Abstract of the Invention

5

A system for providing self watering of plants on a display structure. The system includes a top on the display structure having sides and a bottom forming a water tight structure. A reservoir having a series of perforations forming a honeycomb pattern is placed in the top. A water supply pipe having a series of spaced perforations extends along one side of the top. A capillary mat is placed over the reservoir for plants to sit upon. In use, water is supplied through the perforations of the water supply pipe evenly across the reservoir. The capillary mat absorbs the water until the mat is saturated. This water is absorbed by the roots of the plants in containers on the mat as needed.

10